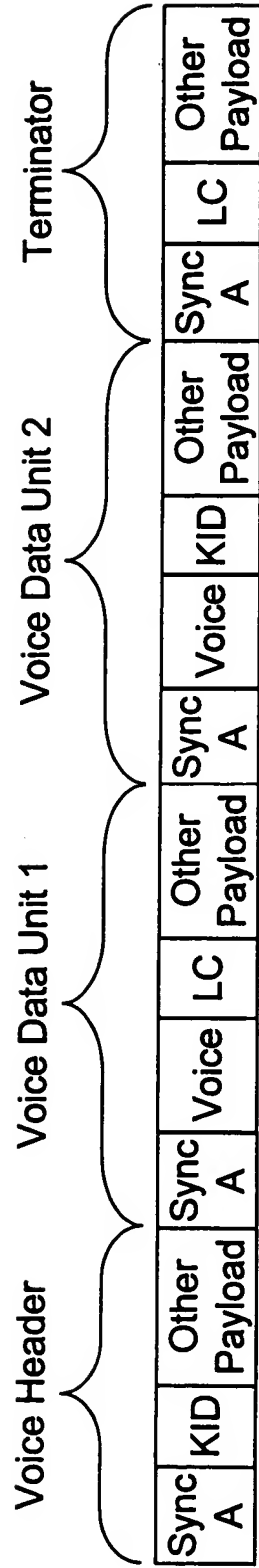
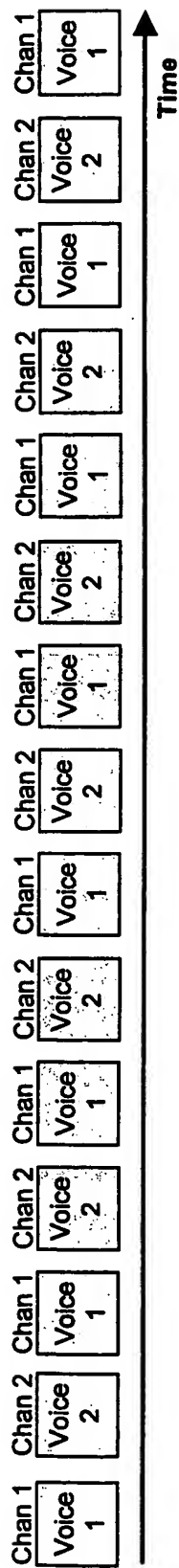


FIG 1 (Prior Art)



CM061874 NEWBERG, et al.

FIG 2 (Prior Art)



cn106187H NEWBERG, et al.
2/11

FIG 3

300

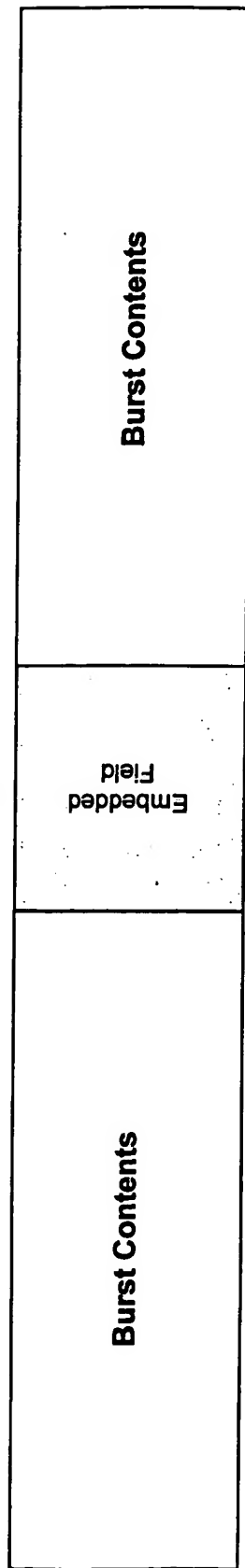


FIG 4

300

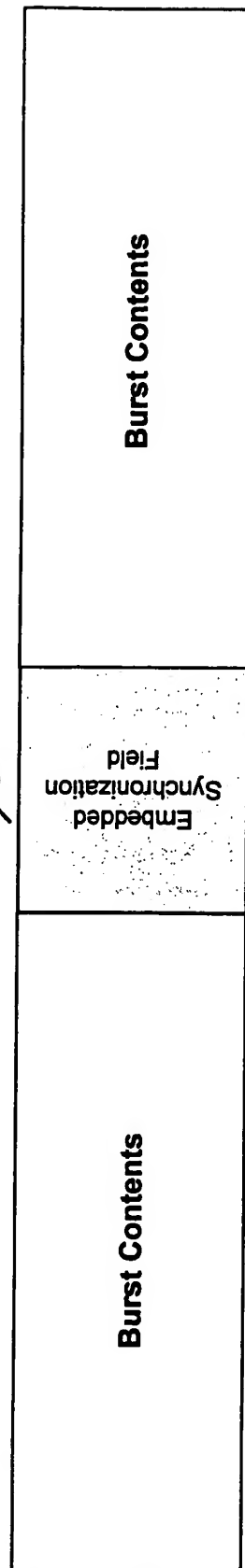
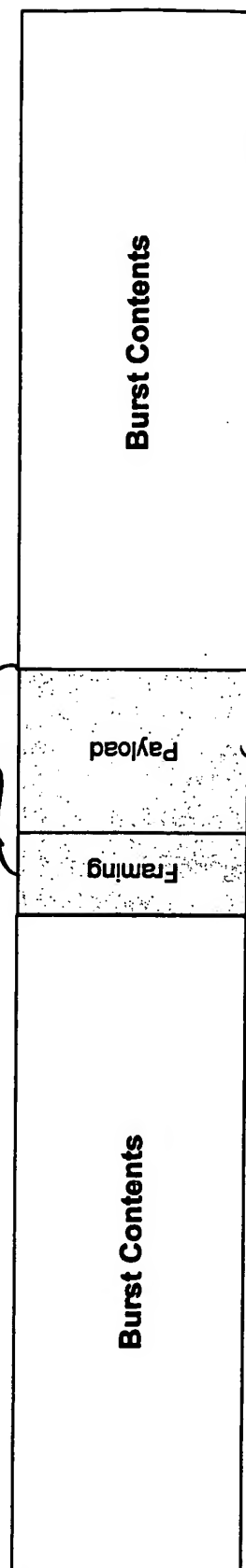


FIG 5

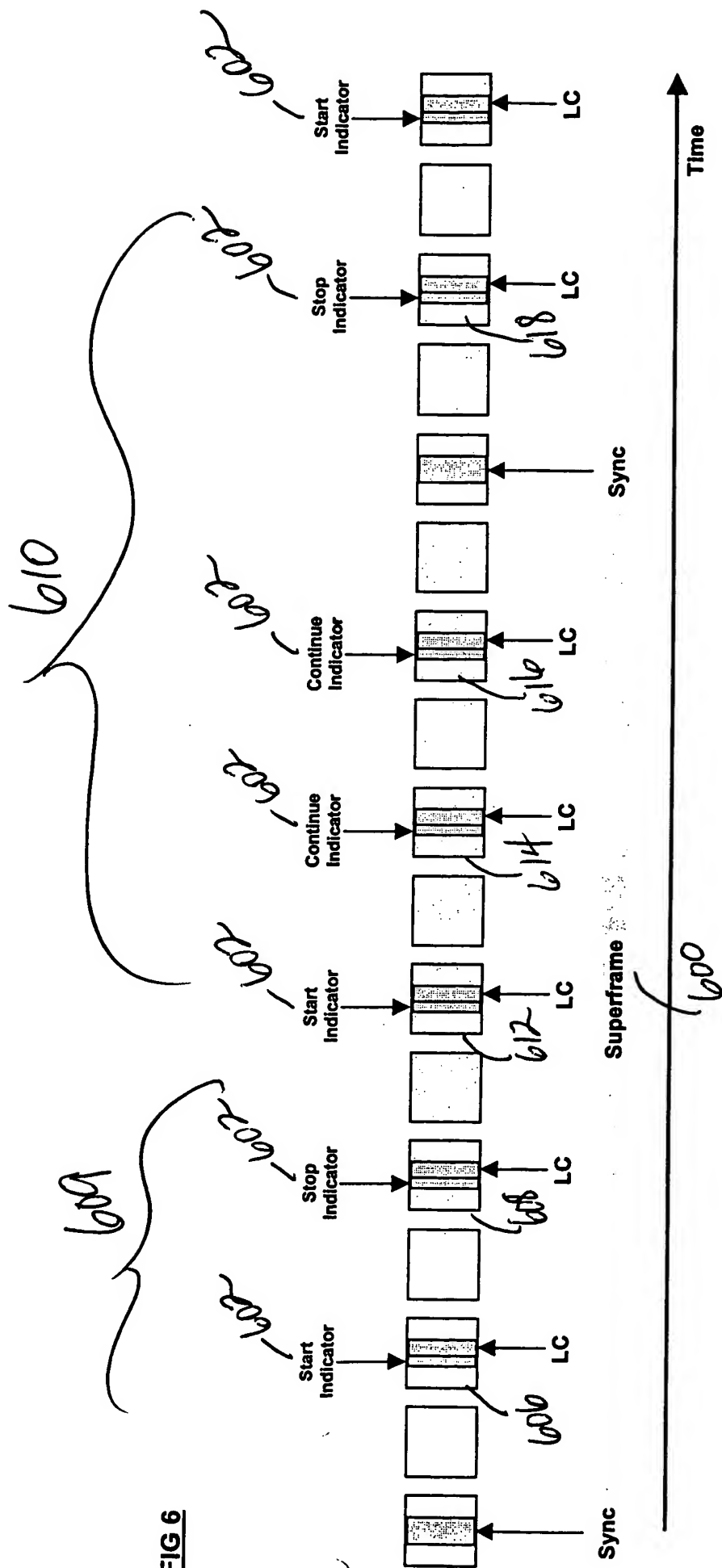
300"



502 500

CNC6187H NEWBERG, et al
3/11

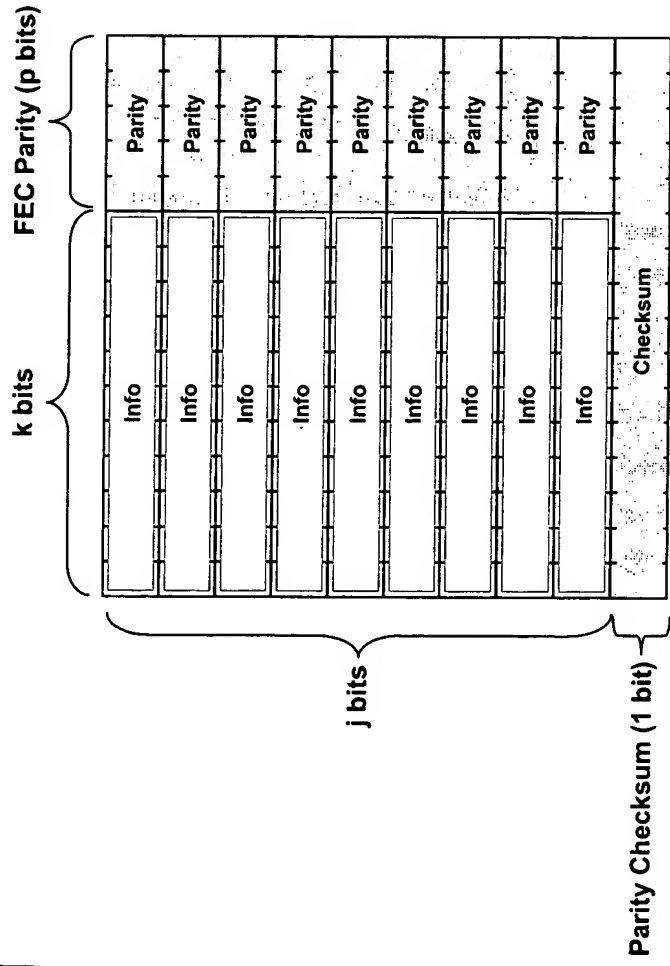
FIG 6



CM06187H NEWBERG, et al

4/11

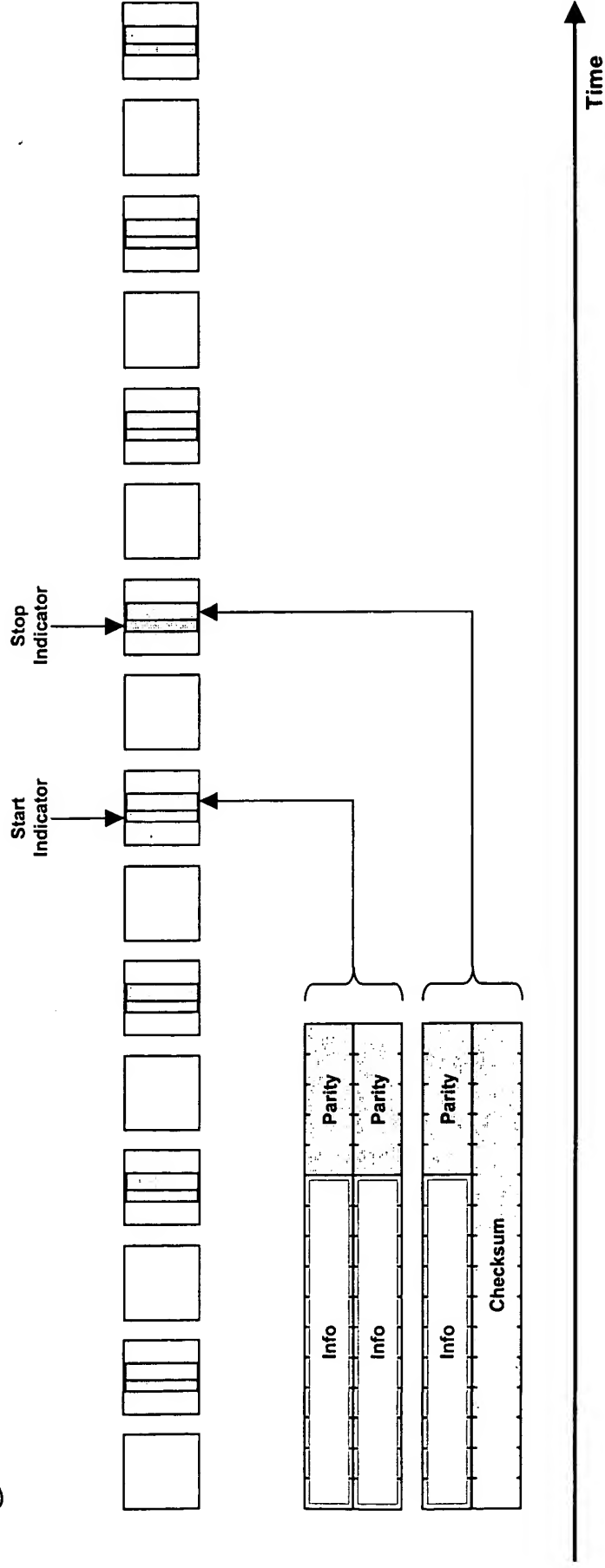
FIG 17



CMO61874 Newberg, et al

5/11

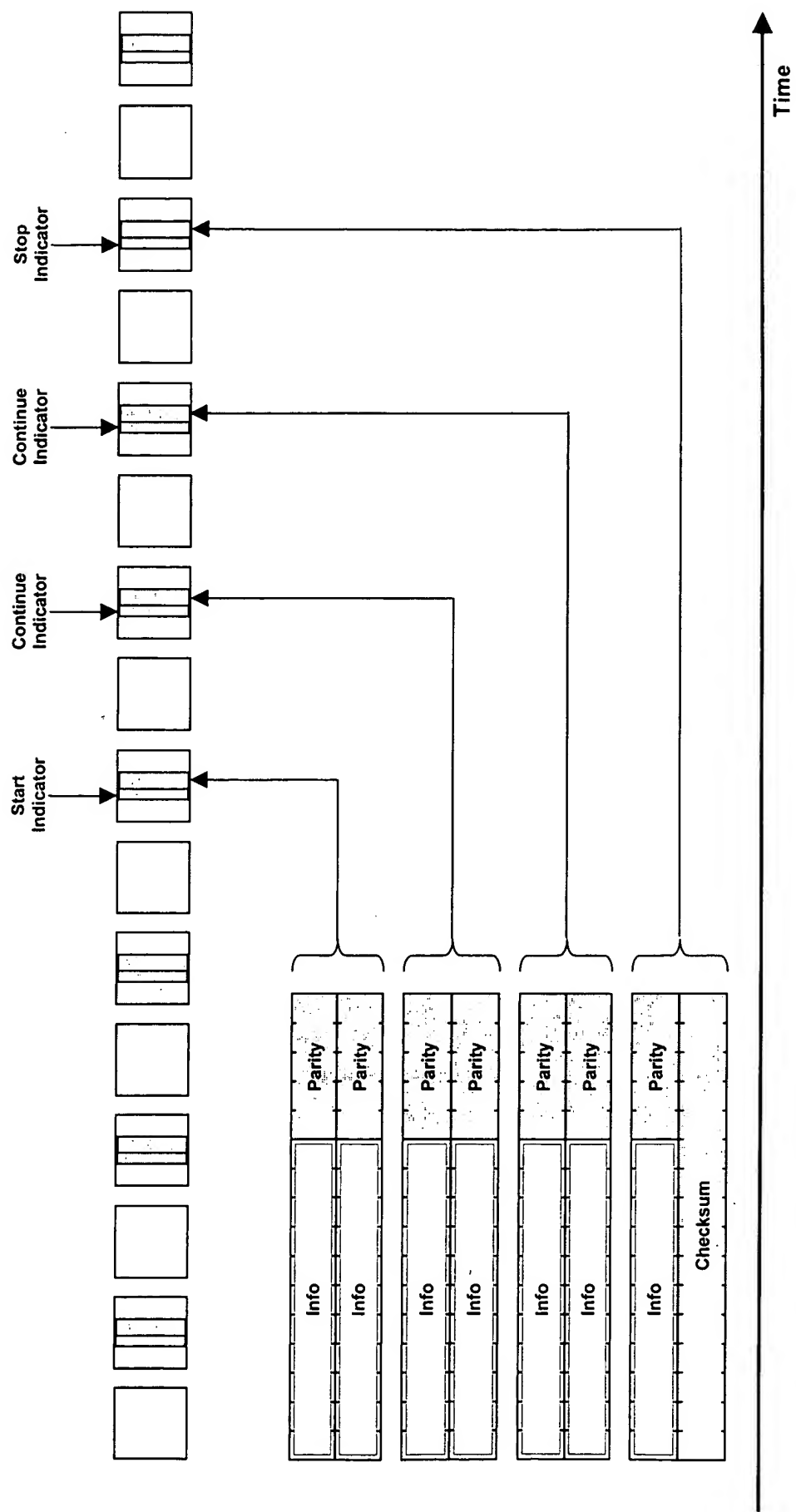
FIG 8



CM06181H Newberg et al

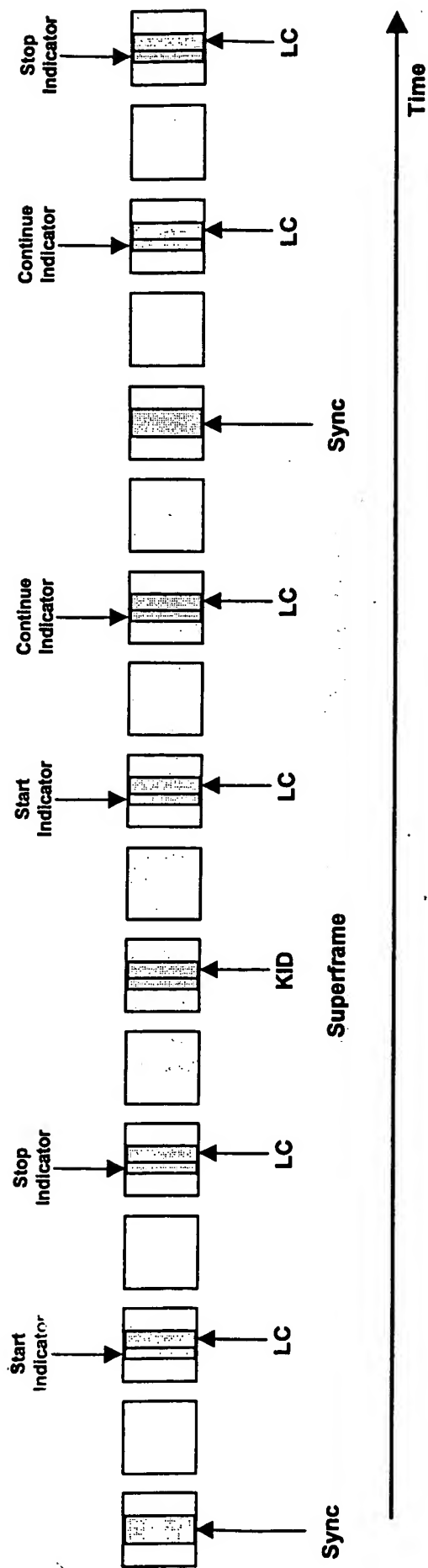
6/11

FIG. 9



CM06187H Newberg et al.

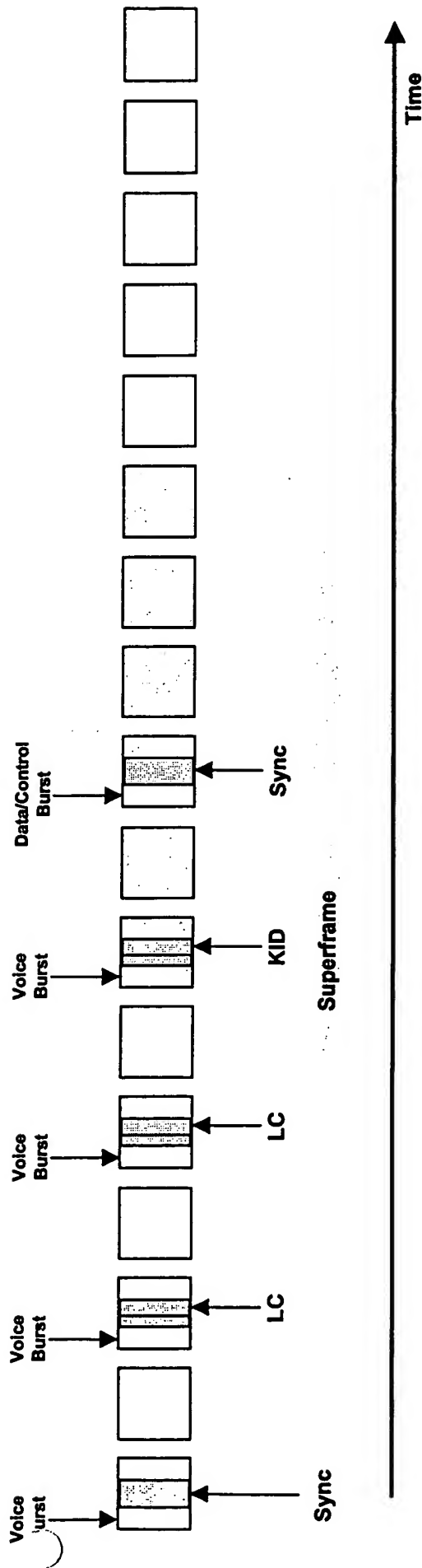
FIG 10



CM06187H NEWBERG, et al

8/11

FIG 1



CM06187# NEWBERG, et al

9/11

FIG. 12

The diagram illustrates a voice packet structure. It is divided into four main sections, each with a bracketed label above it: **Voice Header**, **Voice Burst**, **Voice Burst**, and **Terminator**. Each section contains a table of fields. The **Voice Header** section has a table with 'Payload', 'Sync B', and 'Payload'. The first **Voice Burst** section has a table with 'Payload', 'Sync B'', and 'Payload'. The second **Voice Burst** section has a table with 'Payload', 'Sync B'', and 'Payload'. The **Terminator** section has a table with 'Payload', 'Sync B', and 'Payload'. Handwritten annotations in the left margin include '1208' above the Voice Header, '1206' above the first Voice Burst, '1208' above the second Voice Burst, and '1207' above the Terminator. A dashed line separates the first Voice Burst from the second.

Voice Header			Voice Burst			Voice Burst			Terminator		
Payload	Sync B	Payload	Payload	Sync B'	Payload	Payload	Sync B'	Payload	Payload	Sync B	Payload

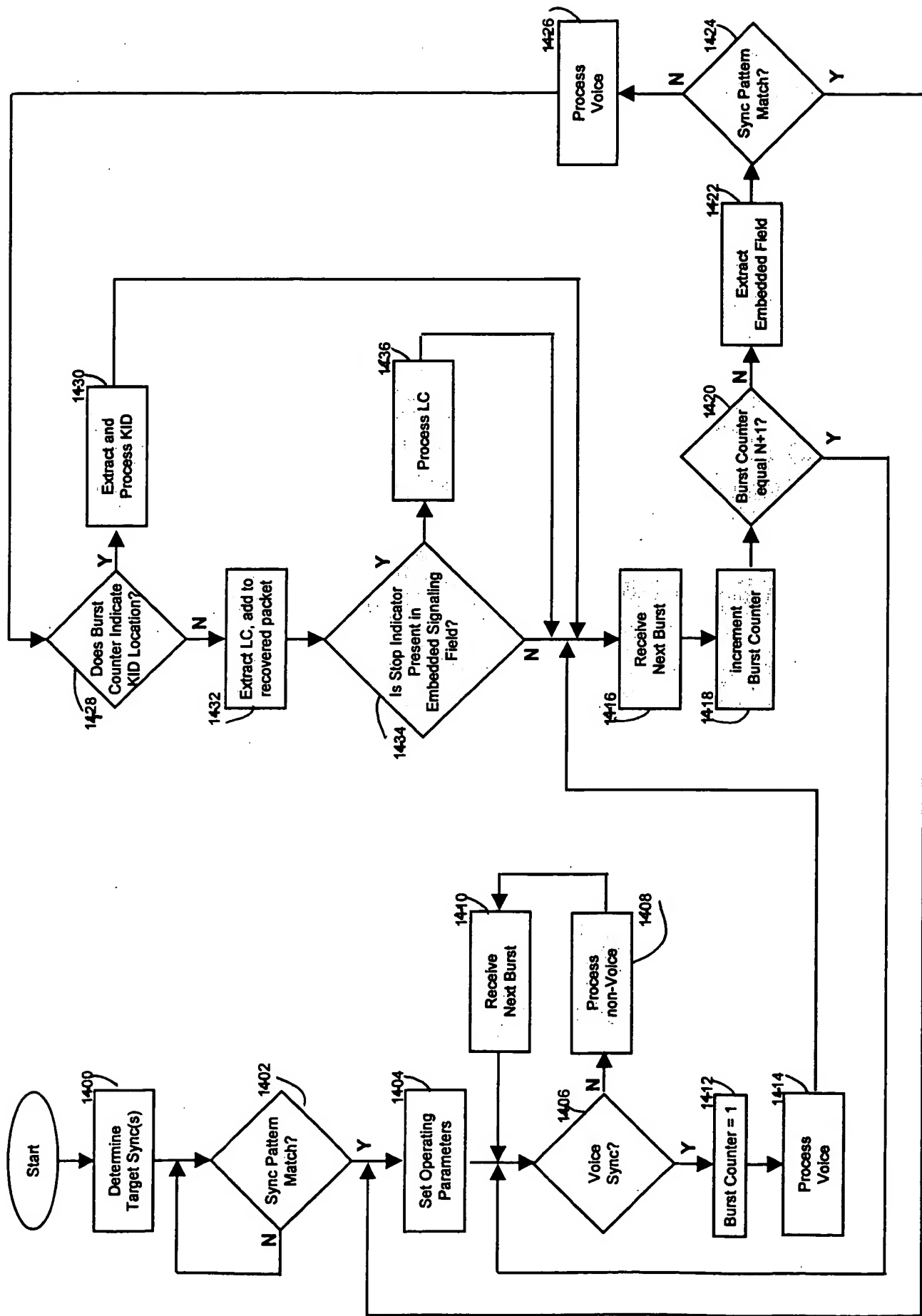
The diagram illustrates two data flows between a User Equipment (UE) and a Base Station (BS):

- SU to BR (Inbound):** This flow consists of three packets. The first packet contains a **Payload**. The second packet contains **Sync_C**. The third packet contains a **Payload**.
- BR to SU (Outbound):** This flow also consists of three packets. The first packet contains a **Payload**. The second packet contains **Sync_D**. The third packet contains a **Payload**.

CMC6187H NEWBERG, et al.

10/11

FIG 14-



CM06187H NEWBERG, et al
11/11